Table 1 - Continued

Sheet 2 of 4

Date	Activities	Comments
9/21/94	Excavated an additional 60 linear feet to complete Trench No. 3, placing crushed rock from depths of 20 to 11 feet. Installed extraction well in Trench No. 4, bottom elevation at 78.78 feet. Dug two test pits, located 175 and 250 feet west of pumphouse. Stockpiled "clean" soils for testing.	Visible hydrocarbon contamination from 12- to 20-foot depths. Test pit No. 1 (175'W) indicated visible hydrocarbon contamination from 12- to 20-foot depths. Test Pit No. 2 (250'W) indicated visible hydrocarbon contamination from 13- to 18-foot depths. IDEQ visited site and agreed HC-3 could be removed to install trenches.
9/22/94	Attached hydraulic hammer to excavator. Detached hydraulic hammer.	Hydraulic hammer ineffective on subsurface roundhouse concrete structures.
9/23/94	Installed extraction well in Trench No. 2, bottom elevation at 78.24 feet.	Decision was made to install fourth trench (Trench No. 1). Ordered additional equipment.
9/26/94	Excavated additional 85 linear feet to finish Trench No. 2. Placed crushed rock from depths of 20 to 11 feet. Removed monitoring well HC-3.	Visible hydrocarbon contamination from 12- to 20-foot depths. Trenched around the concrete structures.
9/27/94	Excavated 230 linear feet of infiltration trench to a depth from 6.5 to 7.5 feet and placed 2 feet of crushed rock for the infiltration bed. In addition, 140 linear feet of carrier pipe trench was excavated to a depth of 4.5 to 5.5 feet. The carrier and infiltration piping was installed with one foot of crushed rock placed over the pipe.	Infiltration trench repositioned to start 10 feet west of cast iron culvert. The carrier pipe was placed in the highway culvert and temporarily plugged.
9/28/94	Excavated 80 linear feet of Trench No. 1 placing crushed rock from depths of 20 to 11 feet. Installed extraction well in Trench No. 1, bottom elevation at 78.54 feet. Stockpiled "clean" soils for testing.	Visible hydrocarbon contamination from 12- to 20-foot depths. Contamination continued to the west. Encountered debris and ashes in upper 8 feet.
9/29/94	Excavated 85 linear feet of Trench No. 1 placing crushed rock from depths of 20 to 12 feet. Control building erected. Loaded out trench boxes. Stockpiled "clean" soils for testing. Place two piezometers in Trench No. 1.	Visible hydrocarbon contamination from 13- to 19-foot depths. Contamination continued to the west. Encountered debris and ashes in upper 8 feet.

